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446		5/09/1998				<b> </b>	
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			cluding Author, Title, Date, Pertinent				
110	A.J. Volponi, "Gas Turbin	e Paramete	er Corrections", Journal of Engineering for G	as Turbin	es and Power	г, Соругіз	ght
410	©1999 by ASME, October	1999, Vol	1. 121, pp. 613-621.		_		
	D. Johnson et al, "SPEED"	<b>TRONICTA</b>	MARK V GAS TURBINE CONTROL SY	STEM", p	p. 1-18.	1976	)
	J. Kure-Jensen et al, "SPE	EDTRONI	C™ MARK V STEAM TURBINE CONTR	OL SYST	EM", © 199	6 GE Cor	npany,
] .	pp. 1-15.						
	Roointon Pavri et al, "Gas	Turbine E	missions and Control", GE Power Systems	GER-4211	·(03/01), pp.	1-32.	-
1.	Walter Barker et al, "SPEI	DTRONIC	CTM Mark VI Turbine Control System", GE	Power Sys	tems ·GER-	1193A·(1	0/00),
	pp. 1-14.		-	•			-
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